WA Form 81-31, MAY 90

O.M.B. No 3067-0077 Expires May 31, 1993

## **ELEVATION CERTIFICATE**

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

TTENTION: Use of this certificate does not provide a walver of the flood insurance purchase requirement. This form is used only to rovide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to etermine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). Instructions for completing this form can be found on the following pages.

	SECTION A PE	ROPERTY INFO	ORMATION	***************************************	ECD INCURANCE CONTRACT			
BUILDING OWNER'S NAME	FOR INGURANCE COMPANY USE POLICY NUMBER							
- Covalan	Wall I	)audopi	nont Cyru	7	T OLIO I HOMBER			
STREET ADDRESS (Including Ap	or Bidg.	Number) OR M.O.	ROUTE AND BOX NUMBER	,	COMPANY NAIC NUMBER			
STYER DESCRIPTION (Lot and	Block Numbers, etc.) (	BIOLE	DIZ					
16/16/	Jark sid	Б		*				
2 Rich ward	14111			STATE	ZIP CODE			
	SECTION B F	LOOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	***************************************			
rovide the following from the proper FIRM (See Instructions):								
1, COMMUNITY NUMBER	2. PANEL NUMBER	3. SUPFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)			
130018		B	4/11/84	AI	(In AO Zones, use depth)			
Indicate the elevation date	ım system used on tl	ne FIRM for Ba	se Flood Elevations (BFE	): NGVD '28	Other (describe on back)			
Indicate the elevation datum system used on the FIRM for Base Flood Elevations (BFE): NGVD '29 Other (describe on back) For Zones A or V, where no BFE is provided on the FIRM, and the community has established a BFE for this building site, indicate								
the community's BFE: leet NGVD (or other FIRM datum-see Section B, Item 7),								
BECTION C BUILDING ELEVATION INFORMATION								
Using the Elevation Certifi	cate Instructions, Ind	loate the diagra	am number from the dlag	rams found on Pa	ages 5 and 6 that heet			
Using the Elevation Certificate Instructions, Indicate the diagram number from the diagrams found on Pages 5 and 6 that best describes the subject building's reference level.								
a). FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the selected diagram is at an elevation of 1   1   1   1   1   1   1   1   1   1								
b), FIRM Zones V1-V30, VE, and V (with BEE). The bottom of the former by								
b), FIRM Zones V1-V30, VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level from the selected diagram, is at an elevation of								
below (check and) the bloom used as the reference level from the selected diagram is, teet above or								
palow [ (client que) (	ue uidijest diage ad	acent to the bu	ilding.		×			
1): FIRM Zone AO. The flo	or used as the refere	nce level from	the selected diagram is	LLI.LI feet ab	ove or below (check			
the manage diage s	colorgant to tile official	ig, ir no tlood d	depth number is available	is the hulldlande	lowest floor tratage			
TOVOIT GIOVATION ITI BUCCHIO	iguice with the commi	unity's floodpla	in management ordinance	A Yes Yes	lo Dilaknowa			
indicate the elevation datural under Comments on Page the FIRM Isee Section B.	EI HYOTE, ITTINATION	HVXIIAN AGIIIM	HEAR IN MARKINGS & II I					
equation under Comments	on Page 2.)	tile elevations	s to the datum system use	ed on the FIRM a	nt than that used on nd show the conversion			
Elevation reference mark u	sed appears on FIRM	d: ☐ Yes ☐	No (See Instructions on	Page 4)				
The reference level elevation	on is based on.	ofuel construct	llon [ ] nomething to		<u>.</u>			
THE COST OF CONSTRUCTED	n arawinas is oniv va	did if the building	an daga and well be well a		or in place. In which			
ase this certificate will only ill be required once constr		ling duting the	course of construction, A	post-construction	n Elevation Certificate			
The elevation of the lowest Section B, Item 7).	grade immediately a	djacent to the b	. 1411   List gnibliud	L feet NGVD (o	r other FIRM datum-see			
	SEC	TION D COM	MUNITY INFORMATION					
f the community official res a not the "lowest floor" as d	ponsible for verifying	huilding ployet	llone annull an that il					
not the "lowest floor" as d 'oor" as defined by the ordinate of the start of construct	nance is: LLL I	I.L. feet NG	VD for other FIRM datum	. the elevation of	the building's "lowest			
	· · · · · · · · · · · · · · · · · · ·	WOARINGIII ***		r	**** * * * ***			

REPLACES ALL PREVIOUS EDITIONS

REE DEVEDOE CINE PAG ACT

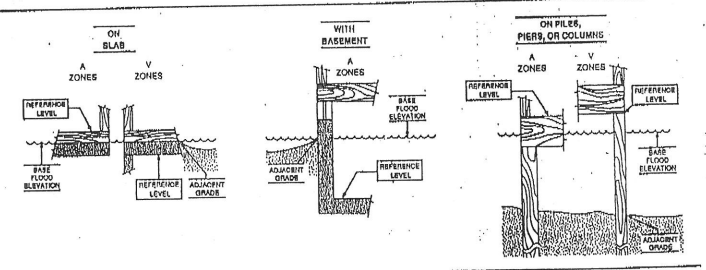
## SECTION E CERTIFICATION

He is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required, ity officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the cation. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an overse representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features-If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

CERTIFIER'S NAME	LICENSE NUMB	LICENSE NUMBER (or Affix Soel) GA R.L.S. No. 2486					
Terry M. Coleman	OOLADANIA NAME						
	EMC Engineering Se	ervices, Inc.					
Land Surveyor	CITY		GATATE	31401			
23 East Charlton Street	Savannah			* * * *			
SIGHMOURE . A - VILLE	666	(912)	252-6533				
- CAMPA TO COMPANY	ate for: 1) community official, 2) insuranc	agent/company.	and 3) building	owner.			
	MARKET THE PERSON OF THE PERSO						
COMMENTS:				<u> </u>			
The second secon							
			,				



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.